APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

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	The unders	igned. J.	T. McCormicl	 k <u>& P.</u> J.	<u>Sweaveng</u> an	
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•	te of Nevada					•
per	mission to a	ppropriate	the public	waters	of the State	of Nevada
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pla	ce of incorp	oration.)		·		
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	The source o		*		/ Name of stream,	lake, or other source.
	st Fork of Je					
2.	The amount o			One second-foot	equals 40 miners' inches.	,
3.	The water to	be used for	r Power, mil	lling & d	lomestic use.	or other use.
4.	The water is	s to be di	verted from	its so	urce at the	followin
Deseril	nt: <u>starting</u> e as being within a 40 acre so king in Elk &	ubdivision of public surv	ey, or by course and distan	ce to a section cor	ner. If on unsurveyed lan	d it should be so stated
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(- \			FOR IRRIGATION, S	SUPPLI FUE	FOLLOWING INFO	AMAIION.
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	·		irrigated i	•		<u>.</u>
(b)	Description			ted	by legal subdivisions, or if	on unsurveyed land it
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(b)	Description	of land t	o be irriga	ted	oy legal subdivisions, or if o	eturned for correction,
b)	Description be so stated and a description	of land to provided in accordance will begin of	o be irriga	ted	oy legal subdivisions, or if o	eturned for correction
(b)	Description	of land to provided in accordance will begin of	o be irriga we with special instruction f	ted	oy legal subdivisions, or if o	eturned for correction
hould	Description be so stated and a description	of land to provided in accordance will begin of the control of the	o be irriga e with special instruction f about each year. ER, MINING, TRAI	ted	oy legal subdivisions, or if on ineer when application is real and	eturned for correction
(b) hould c)	Description be so stated and a description Irrigation Month	of land to provided in accordance will begin of used for pow	abouteach year.	Describe to Descri	oy legal subdivisions, or if on the subdivisions or if on the subdivisions or if on the subdivision is represented by the subdivisions of the subdivisions or if on the subdivisions of the subdivisions or if on the subdivision is represented by the subdivision of the subdiv	eturned for correction
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DESCRIPTION OF PROPOSED WORKS
Water to be deflected from the streams by dams and carried along west siste manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flomes, or other conduits. If water is to be
of stream in ditch flume and pipe, taking up-all branch streams crossed stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
thence delivered by pressure pipe to mill in flat by river.
5. Estimated cost of works \$40,000.
6. Estimated time required to construct works <u>One year.</u>
7. Remarks For use in milling oresfrom mines at head of Fall & Elk
Creeks, also furnishing light and power for such mines.
J.T.McCormick & P.J.Sweavengen, Applicant.
By WINTHROP W. FISK? CIVIL ENGINEER.
Compared
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
•
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed Ten cubic feet per second.
Actual construction work shall begin on or before May 4th.1912.
Proof of commencement of work shall be filed before June 4th.1912.
Work must be prosecuted with reasonable diligence and be completed
on or before June 4th.1914.
Application of water to beneficial use shall be made on or before
October 4th.1915.
Proof of the application of water to beneficial use must be filed
with the State Engineer on or before November 4th.1915
WITNESS MY HAND AND SEAL this 14th day of December 1911.
Concelled because of failure to file
State Engineer.
W. M. KUADATAWA

State Foringer.